Modeling

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Load Data

```
df <- read.csv('data/all_coaches.csv')</pre>
data dict <- list(
              N='Name',
              GR='Games Relative',
              WP='Win Loss Percentage',
              PGR='Playoff Games Relative',
              PWP='Playoff Win Percentage',
              CC='Conference Championships',
              C='Championships',
              HOF='Hall of Fame',
              S='Sport')
names(df) <- names(data_dict)</pre>
head(df)
##
                        GR
                                  WP
                                           PGR
                                                  PWP CC C HOF
         AJ Hinch 6.308642 0.5580000 4.5454545 0.560 2 1
                                                             0 baseball
## 2 Aaron Boone 2.000000 0.6270000 1.2727273 0.500 0 0
                                                             0 baseball
## 3 Aaron Kromer 0.375000 0.3330000 0.0000000 0.000 0 0
                                                             0 football
       Abe Gibron 2.625000 0.2740000 0.0000000 0.000 0 0
                                                             0 football
## 5
        Adam Gase 4.000000 0.4690000 0.3333333 0.000 0 0
                                                             0 football
## 6
       Adam Oates 1.585366 0.5752212 0.4375000 0.429 0 0
                                                                 hockey
```

Split into train test datasets

```
cat(sprintf('%s\n%s\n%s\n',11,12,13,14))
## Train Fractio:n 0.80
## Hall of Fame Coaches: 256. (Train 204 , Test 52)
## Non Hall of Fame Coaches: 1664. (Train 1331 , Test 333)
## Overall: (Train 1535 , Test 385)
Standard Logistic Regression Model
model_1 <- glm(HOF ~ GR + WP + PGR + PWP + CC + C + S,</pre>
              data=df_train,
              family="binomial")
summary(model 1)
##
## Call:
## glm(formula = HOF ~ GR + WP + PGR + PWP + CC + C + S, family = "binomial",
##
      data = df_train)
##
## Deviance Residuals:
##
      Min
                1Q
                    Median
                                  3Q
                                          Max
## -3.2546 -0.4892 -0.4029 -0.2870
                                       2.7290
##
## Coefficients:
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) -2.84044
                          0.32502 -8.739 < 2e-16 ***
## GR
               0.07033
                          0.02675
                                    2.629 0.00857 **
## WP
                          0.63546
                                   0.951 0.34140
              0.60457
## PGR
              -0.15829
                          0.06935 -2.282 0.02246 *
## PWP
              -0.97670
                          0.50915 -1.918 0.05508 .
## CC
               0.73104
                          0.16582
                                   4.409 1.04e-05 ***
## C
               0.36571
                          0.21871
                                   1.672 0.09450
## Sbasketball -0.69091
                          0.34668 -1.993 0.04627 *
## Sfootball 0.15983
                          0.22378
                                   0.714 0.47509
## Shockey
              1.09480
                          0.23838
                                   4.593 4.38e-06 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 1203.01 on 1534 degrees of freedom
## Residual deviance: 990.98 on 1525 degrees of freedom
## AIC: 1011
## Number of Fisher Scoring iterations: 5
```

Logistic Mixed Model

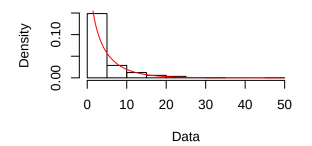
df_test\$yHat_1 <- predict(model_1, newdata=df_test, type="response")</pre>

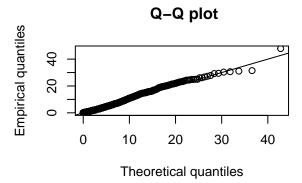
```
library(lme4)
model_2 \leftarrow lmer(HOF \sim GR + WP + PGR + PWP + CC + C + (1|S),
               data = df_train)
summary(model_2)
## Linear mixed model fit by REML ['lmerMod']
## Formula: HOF \sim GR + WP + PGR + PWP + CC + C + (1 | S)
##
     Data: df_train
##
## REML criterion at convergence: 795.4
##
## Scaled residuals:
##
               1Q Median
      Min
                               3Q
                                      Max
## -3.5487 -0.4286 -0.2610 -0.1408 3.2702
##
## Random effects:
## Groups
            Name
                        Variance Std.Dev.
             (Intercept) 0.00429 0.0655
## S
## Residual
                        0.09513 0.3084
## Number of obs: 1535, groups: S, 4
##
## Fixed effects:
##
               Estimate Std. Error t value
## (Intercept) 0.066260
                         0.040566
                                    1.633
                          0.002676
                                     3.072
## GR
               0.008219
## WP
               0.054907
                         0.056677
                                     0.969
## PGR
              ## PWP
              -0.088286
                          0.048663 -1.814
## CC
               0.103399
                          0.017237
                                     5.999
## C
               0.031050
                          0.021654
                                    1.434
##
## Correlation of Fixed Effects:
##
       (Intr) GR
                    WP
                           PGR
                                  PWP
                                         CC
## GR -0.077
## WP -0.524 -0.040
## PGR 0.064 -0.544 -0.057
## PWP 0.063 -0.264 -0.275 -0.141
## CC
       0.047 -0.316 -0.009 -0.042 0.006
      -0.019 0.249 0.005 -0.192 -0.079 -0.817
df_test$yHat_2 <- predict(model_2,df_test, type="response")</pre>
```

Bayesian Logistic Mixed Model

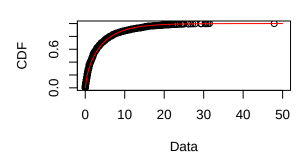
Games Relative (GR)

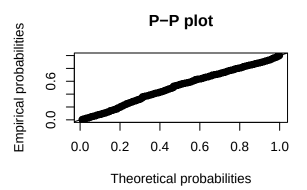
```
library(fitdistrplus)
fit_gr <- fitdist(df$GR,'gamma')
plot(fit_gr)</pre>
```





Empirical and theoretical CDFs

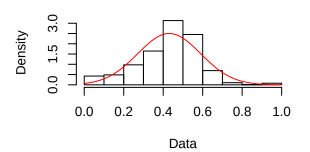


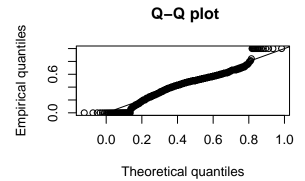


summary(fit_gr)

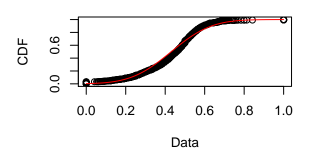
Win-Loss Percentage (WP)

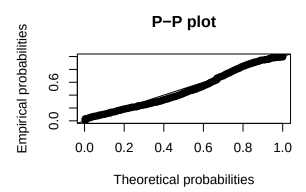
```
fit_wp <- fitdist(df$WP,'norm')
plot(fit_wp)</pre>
```





Empirical and theoretical CDFs



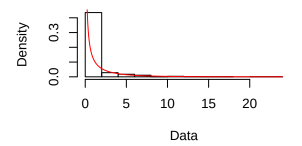


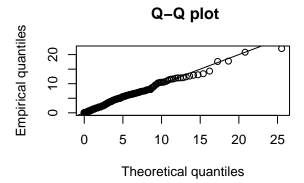
```
summary(fit_wp)
```

```
\mbox{\tt \#\#} Fitting of the distribution ' norm ' by maximum likelihood
## Parameters :
##
         estimate Std. Error
## mean 0.4304723 0.003641454
        0.1595605 0.002574441
## Loglikelihood: 799.4757 AIC: -1594.951
                                                 BIC: -1583.831
## Correlation matrix:
##
        mean sd
## mean
           1 0
           0 1
## sd
# --> WP ~ N( .430 , .160 )
```

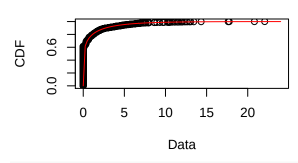
Playoff Games Relative (PGR)

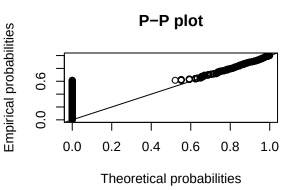
```
# include coaches with 0 playoff games
fit_pgr <- fitdist(df$PGR,'gamma','mme')
plot(fit_pgr)</pre>
```





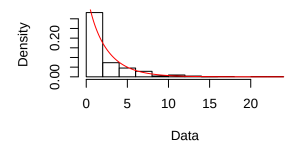
Empirical and theoretical CDFs

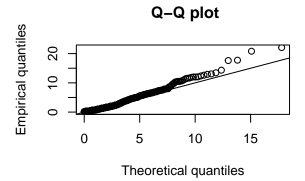




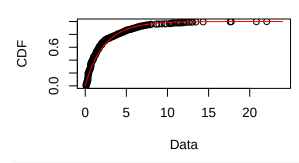
summary(fit_pgr)

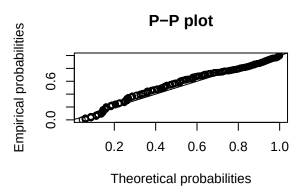
```
## Fitting of the distribution ' gamma ' by matching moments
## Parameters :
## estimate
## shape 0.1824340
## rate 0.2021443
## Loglikelihood: Inf AIC: -Inf BIC: -Inf
# ony coaches with > 0 playoff games
df_pgr_gt0 <- df[df$PGR>0,]
fit_pgr_gt0 <- fitdist(df_pgr_gt0$PGR,'gamma')
plot(fit_pgr_gt0)</pre>
```





Empirical and theoretical CDFs

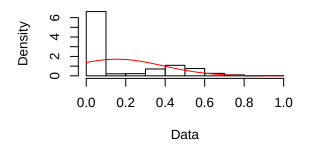


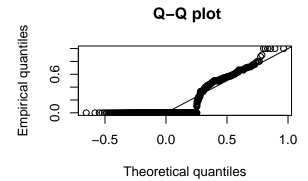


```
summary(fit_pgr_gt0)
```

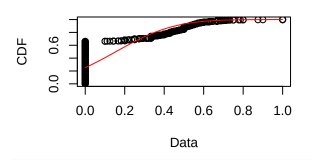
Playoff Win-Loss Percentage (PWP)

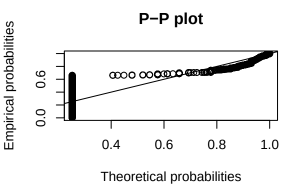
```
# include coaches with 0% playoff win-loss-percentage
fit_pwp <- fitdist(df$PWP,'norm')
plot(fit_pwp)</pre>
```





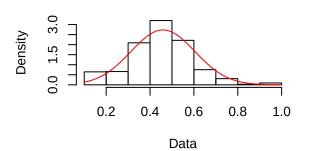
Empirical and theoretical CDFs

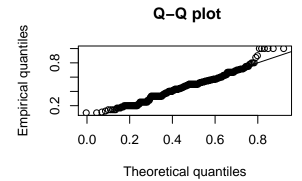




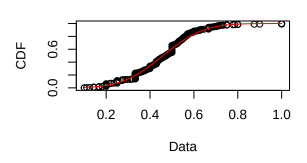
summary(fit_pwp)

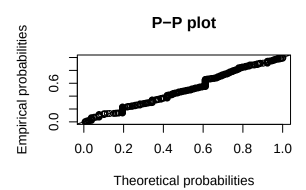
```
\mbox{\tt \#\#} Fitting of the distribution ' norm ' by maximum likelihood
## Parameters :
         estimate Std. Error
##
## mean 0.1553094 0.005319974
        0.2331096 0.003761478
## Loglikelihood: 71.6316
                              AIC:
                                    -139.2632
                                                 BIC: -128.143
## Correlation matrix:
##
                mean
## mean 1.000000e+00 1.635144e-12
        1.635144e-12 1.000000e+00
# only coaches with > 0% playoff win-loss percentage
df_pwp_gt0 <- df[df$PWP>0,]
fit_pwp_gt0 <- fitdist(df_pwp_gt0$PWP,'norm')</pre>
plot(fit_pwp_gt0)
```





Empirical and theoretical CDFs





summary(fit_pwp_gt0)

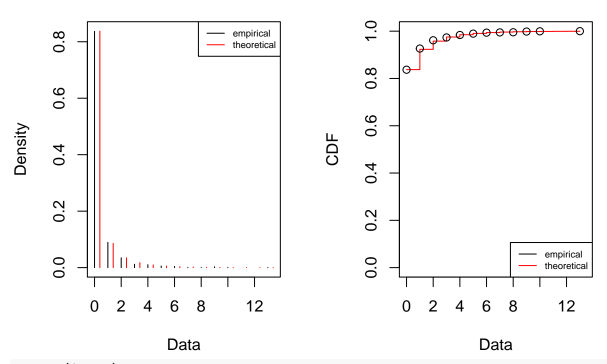
```
\mbox{\tt \#\#} Fitting of the distribution ' norm ' by maximum likelihood
## Parameters :
##
         estimate Std. Error
## mean 0.4587600 0.005724604
        0.1459493 0.004047051
## Loglikelihood: 328.6122
                             AIC: -653.2243
                                                  BIC: -644.2704
## Correlation matrix:
##
        mean sd
## mean
           1 0
           0 1
## sd
# --> PWP ~ N( .459 , .146 )
```

Conference Championships (CC)

```
fit_cc <- fitdist(df\CC, 'nbinom')
plot(fit_cc)</pre>
```

Emp. and theo. distr.

Emp. and theo. CDFs



summary(fit_cc)

```
## Fitting of the distribution 'nbinom 'by maximum likelihood

## Parameters:

## estimate Std. Error

## size 0.1452930 0.01331281

## mu 0.3473364 0.02476231

## Loglikelihood: -1306.131 AIC: 2616.262 BIC: 2627.383

## Correlation matrix:

## size mu

## size 1.0000000000 0.0001584868

## mu 0.0001584868 1.0000000000

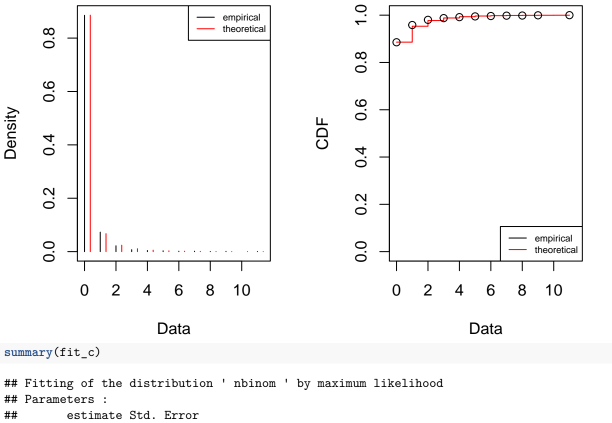
# --> CC ~ Neg-Binomial( .145 , .347 )
```

Championships (C)

```
fit_c <- fitdist(df$C,'nbinom')
plot(fit_c)</pre>
```

Emp. and theo. distr.

Emp. and theo. CDFs



Fit Bayesian GLMM (Logistic) Model

```
cov.prior = invwishart)
summary(model_3)
## Cov prior : S ~ invwishart(df = 0.002, scale = 0.102, posterior.scale = cov, common.scale = TRUE)
## Fixef prior: normal(sd = c(10, 2.5, ...), corr = c(0 ...), common.scale = TRUE)
## Resid prior: gamma(shape = 0, rate = 0, posterior.scale = var)
## Prior dev : 17.1453
##
## Linear mixed model fit by REML ['blmerMod']
## Formula: HOF ~ GR + WP + PGR + PWP + CC + C + (1 | S)
     Data: df_train
## REML criterion at convergence: 795.5
##
## Scaled residuals:
      Min
               1Q Median
                                       Max
## -3.5588 -0.4311 -0.2617 -0.1412 3.2809
## Random effects:
## Groups
            Name
                         Variance Std.Dev.
## S
             (Intercept) 0.00452 0.06723
## Residual
                         0.09457 0.30751
## Number of obs: 1535, groups: S, 4
## Fixed effects:
               Estimate Std. Error t value
## (Intercept) 0.066405 0.041194
                                    1.612
## GR
                                      3.083
               0.008224
                           0.002667
## WP
                0.054459
                           0.056349
                                     0.966
## PGR
                           0.006765 -2.690
              -0.018198
## PWP
              -0.088041
                           0.048419
                                    -1.818
## CC
               0.103409
                           0.017178
                                    6.020
## C
               0.031033
                           0.021578
                                     1.438
##
## Correlation of Fixed Effects:
                     WP
                                          CC
       (Intr) GR
                            PGR
                                   PWP
##
## GR -0.075
## WP -0.513 -0.041
## PGR 0.062 -0.544 -0.057
## PWP 0.061 -0.264 -0.274 -0.141
## CC
       0.046 -0.316 -0.009 -0.043 0.005
      -0.019 0.249 0.005 -0.192 -0.079 -0.817
df_test$yHat_3 <- predict(model_3, newdata=df_test, type="response")</pre>
```

Make predictions on test data and calculate metrics

```
model_metrics <- function(df_test,yHat_col,model_name){
  yHat_b_col <- paste0(yHat_col,'b')
  df_test[,yHat_b_col] <-(df_test[[yHat_col]] >= .5)
  yHat_b <- df_test[[yHat_b_col]]
  hof <- df_test$HOF</pre>
```

Compare models

```
df_test <- model_metrics(df_test, 'yHat_1', 'Standard Logistic Regression')</pre>
## Standard Logistic Regression
## Accuracy: 0.883
## Precision: 0.706
## Recall: 0.231
df_test <- model_metrics(df_test,'yHat_2','Logistic Mixed Model')</pre>
## Logistic Mixed Model
## Accuracy: 0.886
## Precision: 0.900
## Recall: 0.173
df_test <- model_metrics(df_test,'yHat_3','Bayesian Mixed Model')</pre>
## Bayesian Mixed Model
## Accuracy: 0.886
## Precision: 0.900
## Recall: 0.173
df_test[df_test$HOF==1 & df_test$yHat_3b==F,]
##
                                            WP
                                                      PGR.
                                                            PWP CC C HOF
                                  GR
## 31
            Alan Trammell 3.0185185 0.3820000 0.0000000 0.000
                                                                0 0
## 39
             Alex Hannum 10.7682927 0.5330000 4.9375000 0.570
                                                                2 2
## 113
                Bill Cook 1.4268293 0.3655914 0.0000000 0.000
## 114
             Bill Cowher 15.0000000 0.6230000 7.0000000 0.571
                                                                2 1
## 156
              Bill Terry 9.2345679 0.5550000 1.4545455 0.438
## 167
            Billy Herman 2.8703704 0.4080000 0.0000000 0.000
                                                                0 0
## 374
       Christy Mathewson 2.1296296 0.4820000 0.0000000 0.000
            Denis Savard 1.7926829 0.4961832 0.0000000 0.000
## 497
                                                                0 0
## 536
             Dit Clapper 2.8048780 0.5368421 1.5625000 0.320
                                                                0 0
## 587
              Duke Keats 0.1341463 0.2222222 0.0000000 0.000
                                                                0 0
## 628
            Eddie Gerard 5.1341463 0.4833333 1.3125000 0.500
## 655
            Ernie Nevers 2.5625000 0.3080000 0.0000000 0.000
                                                                0 0
                                                                       1
## 690
          Frank Robinson 13.8333333 0.4750000 0.0000000 0.000
                                                                0 0
                                                                       1
## 721
          Gabby Hartnett 2.3641975 0.5360000 0.3636364 0.000
                                                                1 0
## 744
            George Allen 10.5000000 0.7120000 3.0000000 0.222
                                                                       1
## 745
         George Armstrong 0.5731707 0.3953488 0.0000000 0.000
                                                                0 0
## 791
            Greasy Neale 6.9375000 0.5940000 1.3333333 0.750 2 2
```

```
## 859
              Herb Brooks
                           6.1707317 0.5000000
                                                  2.5000000 0.475
                                                                    0 0
## 1028
                Jim Ringo
                           1.4375000 0.1300000
                                                 0.0000000 0.000
                                                                          1
                           3.0625000 0.4170000
                                                  1.0000000 0.667
## 1099
             Joe Stydahar
## 1178
             Johnny Evers 2.3148148 0.4840000
                                                 0.0000000 0.000
                                                                          1
## 1249
              Larry Brown 24.4146341 0.5480000 12.0625000 0.518
                                                                    3 1
                                                                          1
                                                                    2 1
## 1277
            Lenny Wilkens 30.3292683 0.5360000 11.1250000 0.449
                                                                          1
## 1326
             Lynn Patrick 5.4024390 0.4570637
                                                  2.5000000 0.413
                                                                          1
                Marv Levy 15.9375000 0.5610000
## 1351
                                                  6.3333333 0.579
                                                                    4 0
                                                                          1
## 1381
          Mickey Cochrane 3.7037037 0.5820000
                                                  1.1818182 0.538
                                                                    2 1
                                                                          1
## 1455
           Mordecai Brown 0.7037037 0.4420000
                                                  0.0000000 0.000
                                                                    0 0
                                                                          1
## 1463
               Nap Lajoie 4.3209877 0.5500000
                                                  0.0000000 0.000
                                                                    0 0
                                                                          1
## 1488 Norm Van Brocklin 10.8125000 0.3980000
                                                  0.0000000 0.000
                                                                   0 0
## 1506
                Pat Burns 12.4268293 0.5866511
                                                 9.3125000 0.523
                                                                    1 1
                                                                          1
                Pat Quinn 17.0731707 0.5643564 11.4375000 0.514
## 1513
                                                                    0 0
                                                                    0 0
## 1581 Rabbit Maranville
                           0.3271605 0.4340000
                                                  0.0000000 0.000
                                                                          1
## 1643
              Rick Pitino
                            5.0243902 0.4660000
                                                  0.8125000 0.462
                                                                    0 0
                                                                          1
## 1660
                            4.7777778 0.4320000
                                                  0.0000000 0.000
                                                                    0 0
          Roger Bresnahan
                                                                          1
## 1711
                            2.6250000 0.4290000
                                                  0.0000000 0.000
              Sammy Baugh
## 1737
            Slick Leonard
                           5.4878049 0.4130000
                                                 0.0000000 0.000
                                                                   0 0
                                                                          1
## 1740
         Sprague Cleghorn
                            0.5853659 0.4634146
                                                  0.2500000 0.500
                                                                   0 0
## 1842
             Tommy Gorman
                            3.9878049 0.5018868
                                                  1.5625000 0.600
                                                                   2 2
                                                                          1
## 1868
                  Ty Cobb
                            5.7592593 0.5190000
                                                  0.0000000 0.000
## 1897
           Walter Johnson
                           5.9629630 0.5500000
                                                  0.0000000 0.000
                                                                    0 0
                                                                          1
## 1903
            Wayne Gretzky 4.0000000 0.4703947
                                                  0.0000000 0.000
                                                                    0 0
                                                                          1
## 1909
            Whitey Herzog 14.8703704 0.5320000
                                                  4.6363636 0.510
                                                                          1
  1918
               Yogi Berra 5.7407407 0.5220000
                                                 1.7272727 0.474
                                                                   2 0
##
                 S
                       yHat_1
                                   yHat_2
                                               yHat_3 yHat_1b yHat_2b yHat_3b
##
  31
          baseball 0.08338720 0.08882184 0.08877852
                                                        FALSE
                                                                FALSE
                                                                         FALSE
## 39
        basketball 0.16847313 0.25404221 0.25377449
                                                        FALSE
                                                                FALSE
                                                                         FALSE
## 113
            hockey 0.19399478 0.18747081 0.18781223
                                                        FALSE
                                                                FALSE
                                                                         FALSE
## 114
          football 0.25220837 0.27656087 0.27649277
                                                        FALSE
                                                                FALSE
                                                                         FALSE
## 156
          baseball 0.51134844 0.42554713 0.42555371
                                                         TRUE
                                                                FALSE
                                                                         FALSE
## 167
          baseball 0.08379313 0.08903180 0.08897601
                                                        FALSE
                                                                FALSE
                                                                         FALSE
## 374
          baseball 0.08322977 0.08700677 0.08691378
                                                        FALSE
                                                                FALSE
                                                                         FALSE
## 497
            hockey 0.21088899 0.19764817 0.19793308
                                                        FALSE
                                                                FALSE
                                                                         FALSE
## 536
                                                                FALSE
            hockey 0.14385064 0.15154478 0.15186500
                                                        FALSE
                                                                         FALSE
## 587
            hockey 0.16772254 0.16897427 0.16937286
                                                        FALSE
                                                                FALSE
                                                                         FALSE
## 628
            hockey 0.33366090 0.29085292 0.29125256
                                                        FALSE
                                                                FALSE
                                                                         FALSE
## 655
          football 0.08995583 0.09685299 0.09684961
                                                        FALSE
                                                                FALSE
                                                                         FALSE
## 690
          baseball 0.17075000 0.18281518 0.18278934
                                                        FALSE
                                                                FALSE
                                                                         FALSE
## 721
          baseball 0.15754276 0.18868850 0.18857588
                                                        FALSE
                                                                FALSE
                                                                         FALSE
## 744
          football 0.18659288 0.21353844 0.21340404
                                                        FALSE
                                                                FALSE
                                                                         FALSE
## 745
            hockey 0.18750423 0.18208848 0.18241190
                                                        FALSE
                                                                FALSE
                                                                         FALSE
## 791
          football 0.35809946 0.32695992 0.32699761
                                                                FALSE
                                                        FALSE
                                                                         FALSE
## 859
            hockey 0.13365831 0.14645937 0.14683426
                                                        FALSE
                                                                FALSE
                                                                         FALSE
## 1028
          football 0.07579418 0.07783316 0.07790338
                                                                FALSE
                                                        FALSE
                                                                         FALSE
## 1099
          football 0.12718286 0.16433119 0.16441926
                                                        FALSE
                                                                FALSE
                                                                         FALSE
## 1178
          baseball 0.08432231 0.08863862 0.08854574
                                                        FALSE
                                                                FALSE
                                                                         FALSE
  1249
       basketball 0.20762487 0.31444484 0.31412130
                                                        FALSE
                                                                FALSE
                                                                         FALSE
## 1277
        basketball 0.19064669 0.28213310 0.28183825
                                                        FALSE
                                                                FALSE
                                                                         FALSE
## 1326
                                                                FALSE
            hockey 0.13142334 0.14326098 0.14363575
                                                        FALSE
                                                                         FALSE
## 1351
          football 0.53386337 0.46802327 0.46803998
                                                         TRUE
                                                                FALSE
                                                                         FALSE
## 1381
          baseball 0.24734539 0.27430146 0.27428509
                                                        FALSE
                                                                FALSE
                                                                         FALSE
## 1455
          baseball 0.07421161 0.07309080 0.07300793
                                                        FALSE
                                                                FALSE
                                                                         FALSE
```

```
baseball 0.09939051 0.10875122 0.10863975
## 1463
                                                      FALSE
                                                              FALSE
                                                                      FALSE
## 1488
         football 0.15716017 0.16960138 0.16960281
                                                      FALSE
                                                              FALSE
                                                                      FALSE
## 1506
           hockey 0.19701640 0.20900704 0.20925121
                                                              FALSE
                                                      FALSE
                                                                      FALSE
## 1513
           hockey 0.07474027 0.07368807 0.07393046
                                                      FALSE
                                                              FALSE
                                                                      FALSE
## 1581
          baseball 0.07208827 0.06955673 0.06947539
                                                      FALSE
                                                              FALSE
                                                                      FALSE
## 1643 basketball 0.03000068 0.01877738 0.01857386
                                                      FALSE
                                                              FALSE
                                                                      FALSE
## 1660
          baseball 0.09593531 0.10602655 0.10597044
                                                      FALSE
                                                              FALSE
                                                                      FALSE
## 1711
          football 0.09650939 0.10401042 0.10395318
                                                      FALSE
                                                              FALSE
                                                                      FALSE
## 1737 basketball 0.05236748 0.07523400 0.07495957
                                                      FALSE
                                                              FALSE
                                                                      FALSE
## 1740
           hockey 0.12431124 0.13723858 0.13764892
                                                      FALSE
                                                              FALSE
                                                                      FALSE
## 1842
           hockey 0.54944533 0.40352542 0.40392396
                                                       TRUE
                                                              FALSE
                                                                      FALSE
## 1868
         baseball 0.10701526 0.11887026 0.11878054
                                                              FALSE
                                                      FALSE
                                                                      FALSE
## 1897
         baseball 0.11021674 0.12224662 0.12214413
                                                      FALSE
                                                              FALSE
                                                                      FALSE
## 1903
          hockey 0.23506699 0.21437414 0.21468268
                                                      FALSE
                                                              FALSE
                                                                      FALSE
## 1909
          baseball 0.46354499 0.40640819 0.40641197
                                                      FALSE
                                                              FALSE
                                                                      FALSE
## 1918
          baseball 0.19855233 0.25243470 0.25244659
                                                      FALSE
                                                              FALSE
                                                                      FALSE
```